	Hit Count	Set Name result set		
SPT; PLUR=YES; OP=OR				
11 same 14 BEST AVAILABLE COPY	17	<u>L26</u>		
DB=DWPI; $PLUR=YES$; $OP=OR$				
11 same 14	0	<u>L25</u>		
pratsinis.in.	4	<u>L24</u>		
02241.pn.	0	<u>L23</u>		
DB=USPT; PLUR=YES; OP=OR				
(5874134 or 5863604 or 5688565 or 5609921 or 5213851 or 5155071).pn.	6	<u>L22</u>		
((particle or powder) near3 (diameter or size)) and 120	8	<u>L21</u>		
15 and 14	10	<u>L20</u>		
L18 and (diameter or size)	34	<u>L19</u>		
L17 and l16	34	<u>L18</u>		
((film or coating) same l4).ti,ab.	48	<u>L17</u>		
16 and (18 or 115 or 13 or 15)	103	<u>L16</u>		
112 near5 17	10354	<u>L15</u>		
l6 and (l8 or l12 or l3 or l5)	140	<u>L14</u>		
16 and (18 or 112 or 13 or 11)	143	<u>L13</u>		
(particle or grain) near2 111	196943	<u>L12</u>		
size or diameter	1610367	<u>L11</u>		
L9 or 16	673	<u>L10</u>		
18.ti,ab.	455	<u>L9</u>		
(film or coating) near5 17	16697	<u>L8</u>		
nm or nanometer or (nano adj meter)	182391	<u>L7</u>		
l4.ti,ab.	220	<u>L6</u>		
11 near5 12	560	<u>L5</u>		
nanostructure or nanostructured or nanocomposite or nanolaminate or (nano adj (composite or laminate or structure))	1127	<u>L4</u>		
graded or grading or (functional adj grading)	28431	<u>L3</u>		
liquid or solution or precursor or feedstock	1166575	<u>L2</u>		
(thermal or plasma or hvof) near2 (spray or sprayed or spraying or coat or coating or coated)	14769	<u>L1</u>		
	WPI; PLUR=YES; OP=OR 11 same 14 pratsinis.in. 02241.pn. SPT; PLUR=YES; OP=OR (5874134 or 5863604 or 5688565 or 5609921 or 5213851 or 5155071).pn. ((particle or powder) near3 (diameter or size)) and 120 15 and 14 L18 and (diameter or size) L17 and 116 ((film or coating) same 14).ti,ab. 16 and (18 or 115 or 13 or 15) 112 near5 17 16 and (18 or 112 or 13 or 15) 16 and (18 or 112 or 13 or 11) (particle or grain) near2 111 size or diameter L9 or 16 18.ti,ab. (film or coating) near5 17 nm or nanometer or (nano adj meter) 14.ti,ab. 11 near5 12 nanostructure or nanostructured or nanocomposite or nanolaminate or (nano adj (composite or laminate or structure)) graded or grading or (functional adj grading) liquid or solution or precursor or feedstock (thermal or plasma or hvof) near2 (spray or sprayed or spraying or	### SPT; PLUR=YES; OP=OR ### SPT; PLUR=YES; OP=OR ### SPT; PLUR=YES; OP=OR ### 11 same 14		

END OF SEARCH HISTORY

Set Name		Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=OR		
<u>L21</u>	((particle or powder) near3 (diameter or size)) and 120	8	<u>L21</u>
<u>L20</u>	15 and 14	10	<u>L20</u>
<u>L19</u>	L18 and (diameter or size)	34	<u>L19</u>
<u>L18</u>	L17 and l16	34	<u>L18</u>
<u>L17</u>	((film or coating) same 14).ti,ab. BEST AVAILABLE COPY	48	<u>L17</u>
<u>L16</u>	16 and (18 or 115 or 13 or 15)	103	<u>L16</u>
<u>L15</u>	112 near5 17	10354	<u>L15</u>
<u>L14</u>	16 and (18 or 112 or 13 or 15)	140	<u>L14</u>
<u>L13</u>	16 and (18 or 112 or 13 or 11)	143	<u>L13</u>
<u>L12</u>	(particle or grain) near2 111	196943	<u>L12</u>
<u>L11</u>	size or diameter	1610367	<u>L11</u>
<u>L10</u>	L9 or 16	673	<u>L10</u>
<u>L9</u>	18.ti,ab.	455	<u>L9</u>
<u>L8</u>	(film or coating) near5 17	16697	<u>L8</u>
<u>L7</u>	nm or nanometer or (nano adj meter)	182391	<u>L7</u>
<u>L6</u>	l4.ti,ab.	220	<u>L6</u>
<u>L5</u>	11 near5 12	560	<u>L5</u>
<u>L4</u>	nanostructure or nanostructured or nanocomposite or nanolaminate or (nano adj (composite or laminate or structure))	1127	<u>L4</u>
<u>L3</u>	graded or grading or (functional adj grading)	28431	<u>L3</u>
<u>L2</u>	liquid or solution or precursor or feedstock	1166575	<u>L2</u>
<u>L1</u>	(thermal or plasma or hvof) near2 (spray or sprayed or spraying or coat or coating or coated)	14769	<u>L1</u>

END OF SEARCH HISTORY